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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/656,783	· 09/05/2003	John C. Goodwin III	11328.00	8959
26884 PAUL W. MAI	7590 01/05/2007 RTIN		EXAMINER	
NCR CORPORATION, LAW DEPT.			NGUYEN, KIMBERLY D	
1700 S. PATTE DAYTON, OH	ERSON BLVD. 45479-0001		ART UNIT	PAPER NUMBER
			2876	
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
3 MONTHS		01/05/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

		11.7				
	Application No.	Applicant(s)				
Office Antique Occurrence	10/656,783	GOODWIN, JOHN C.				
Office Action Summary	Examiner	Art Unit				
	Kimberly D. Nguyen	2876				
The MAILING DATE of this communication Period for Reply	on appears on the cover sheet wit	h the correspondence address				
A SHORTENED STATUTORY PERIOD FOR F WHICHEVER IS LONGER, FROM THE MAILIN - Extensions of time may be available under the provisions of 37 of after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory - Failure to reply within the set or extended period for reply will, by Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	NG DATE OF THIS COMMUNIC CFR 1.136(a). In no event, however, may a region.  period will apply and will expire SIX (6) MONT a statute, cause the application to become ABA	ATION. ply be timely filed  "HS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).				
Status						
1)⊠ Responsive to communication(s) filed on	12 October 2006.					
3) Since this application is in condition for a	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice ur	nder <i>Ex parte Quayle</i> , 1935 C.D.	11, 453 O.G. 213.				
Disposition of Claims						
4)⊠ Claim(s) <u>9-16</u> is/are pending in the applic	eation.					
· · · · · · · · · · · · · · · · · · ·	4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>9-16</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction a	and/or election requirement.					
Application Papers						
9)☐ The specification is objected to by the Exa	aminer.					
10) The drawing(s) filed on is/are: a)		y the Examiner.				
Applicant may not request that any objection to	to the drawing(s) be held in abeyand	e. See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the o	correction is required if the drawing(s	s) is objected to. See 37 CFR 1.121(d).				
11)☐ The oath or declaration is objected to by t	he Examiner. Note the attached	Office Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for for a) All b) Some * c) None of:	oreign priority under 35 U.S.C. §	119(a)-(d) or (f).				
·— ·— ·—						
<u> </u>	2. Certified copies of the priority documents have been received in Application No					
, , ,	3. Copies of the certified copies of the priority documents have been received in this National Stage					
application from the International B	Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for	a list of the certified copies not r	eceived.				
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) Interview Su	ummary (PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-94	Paper No(s)	/Mail Date formal Patent Application				
Information Disclosure Statement(s) (PTO/SB/08)     Paper No(s)/Mail Date	6) Other:	onnai Faterit Apprication				

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#### DETAILED ACTION

## Amendment/Reply

1. Acknowledgement is made of Reply filed October 12, 2006.

## Claim Rejections - 35 USC § 112

2. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

3. Claims 9-16 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter, which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. For example, the claimed limitations (as set forth in independent claims):

"if no item identification information is received from both the barcode label and the radio frequency identification label by the checkout device in response to the attempting step, activating a bad read indicator to produce a single bad read indication by the checkout device; and

if item identification information is received from both the barcode label and the radio frequency identification label by the checkout device in response to the attempting step, activating a good read indicator to produce a single good read indication by the checkout device."

which are not supported by the specification. Contrary to the claimed limitations as set forth above, many parts of the specification state that the control circuitry indicates a single bad

read indication if the control circuitry fails to receive item information from *at least one* of the barcode label and the radio frequency identification label, and indicates a good read indication if the control circuitry receives item information from *at least one* of the barcode label and the radio frequency identification label. For example, on lines 18-27 of page 2:

"The control circuitry activates a bad read indicator to indicate a single bad read indication if the control circuitry fails to receive item identification information from *at least one* of the barcode label and the radio frequency identification label, and activates a good read indicator to indicate a single good read indication if the control circuitry receives item identification information from *at least one* of the barcode label and the radio frequency identification label." Or on lines 8-13 of page 7:

"Indicator 37 includes a light assembly 70 or tone generator 72, or combination of both. Light assembly 70 may include a green light indicating that RFID label 14 or barcode label 28 has been successfully read and a red light indicating a failure of any label to be read. Tone generator 72 may produce a first tone for a successful reading and a second tone for a failure to read any label."

There is not any part of the specification defining/limiting that "if no item identification information is received from both the barcode label and the radio frequency identification label..." as set forth in the claims. Accordingly, the claim(s) contains subject matter, which was not described/supported in the specification.

Furthermore, applicant's argument, of the Amendment filed April 24, 2006, page 5, second paragraph, states that (emphasis added):

As previously presented, Applicant's claims 9, 15 and 16 recite, in part, "activating a bad read indicator to produce a single bad read indication by [a] checkout device" if item

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identification information is not received from both a barcode label and a radio frequency identification (RFID) label by the checkout device (emphasis added). As noted by the Office, Reynolds teaches activating a first red LED 84 in response to each unsuccessful read of a RFID tag, and a second red LED 86 in response to each unsuccessful read of a machine-readable symbol such as a barcode symbol (see, e.g., Reynolds, col. 7, lines 41-65). While, as the Office points out, Reynolds may teach illuminating separate bad read indicators in the form of separate red LEDs in response to respective failures to read a RFID tag and a barcode symbol, Reynolds does not teach or even suggest activating a bad read indicator to produce a single bad read indication in the event that item identification information is not received from both the RFID tag and the barcode symbol as required by Applicant's claims 9, 15 and 16. A person of ordinary skill in the art would readily appreciate that illuminating separate LEDs for each of a failure to read a RFID tag and a barcode symbol is not at all the same as, nor is it even suggestive of, producing a single bad read indication upon the failure to read both the RFID tag and the barcode symbol. That is, Reynolds considers only the independent failures to read a RFID tag and a barcode symbol and is not concerned with providing a single response to a collective failure to read both. Thus, Reynolds fails to teach or suggest all of the elements of Applicant's claims 9, 15 and 16. As a result, Applicant's claims 9, 15 and 16 are patentable over Reynolds.

As pointed above (highlighted/bolded text), applicant specifically pressed that Reynolds does not teach activating a bad read indicator to produce a *single* bad read indication in the event that item identification information is not received from *both* the RFID tag and the barcode symbol as required in claims 9, 15 and 16. However, the specification of the instant application discloses a single bad/good read indication if the control circuitry receives item identification information from *at least one* of the barcode label and the radio frequency identification label (Specification, lines 18-27 of page 2; lines 8-13 of page 7). The specification does not support this crucial limitation i.e., to produce a *single* bad read indication in the event that item identification information is not received from *both* the RFID tag and the barcode symbol as set forth in the claims.

Accordingly, examiner respectfully submits that the phrase "from *both* the RFID tag and the barcode symbol" is misleading; and requests applicant to replace the phrase "from *both* the

RFID tag and the barcode symbol" with "from *at least one of* the RFID tag and the barcode symbol" as supported throughout the specification.

# Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 5. Claims 9-13 and 15-16 are rejected under 35 U.S.C. 102(b) as being anticipated by Reynolds et al. (US 6,286,762; hereinafter "Reynolds").

Re claim 9: Reynolds teaches a method of notifying an operator of a result of attempting to read a number of product labels (12, 12a, 12b, 24a, 24b in fig. 1) on an item (14) comprising the steps of:

- a) attempting to read a barcode label (24a, 24b; col. 17, lines 25-28) and a radio frequency identification label (12A, 12B; col. 3, lines 45-55) by a checkout device (10);
- b) if no item identification information is received from both the barcode label and the radio frequency identification label by the checkout device in response to the attempting step, activating a bad read indicator to produce a single bad read indication by the checkout device (red LEDS 84, 86 for unsuccessful or incomplete reading operation, such as red LED 84 indicates a single bad reading of RFID tag and red LED 86 indicates a single bad reading of machine readable code, such as bar codes, stacked codes, etc., see col. 6, lines 65+; col. 7, lines 41+; and figure 3. That is, red LEDs (84 and 86) are activated/illuminated if both the RFID tag and the barcode label are unsuccessfully read); and

c) if item identification information is received from both the barcode label and the radio frequency identification label by the checkout device in response to the attempting step, activating a good read indicator to produce a single good read indication by the checkout device (green LEDs 76, 78 for successful reading operation, such as green LED 76 indicates a single good reading of RFID tag and green LED 78 indicates a single good reading of machine read code, see col. 6, lines 65+; col. 7, lines 41+; and figure 3. That is, green LEDs (76 and 78) are activated/illuminated if both the RFID tag and the barcode label are successfully read.).

Re claim 10: Reynolds teaches the step of activating a bad read light indicator to produce a single bad read indication (i.e., illuminating red LED 84, 86 in response to a unsuccessful or incomplete read operation of the RFID tag 12a, 12b and/or bar code 24a, 24b; see col. 6, lines 65+; col. 7, lines 58+; and figures 2-3).

Re claims 11 and 13: the checkout device 10 further includes an audio indicator 64 for audibly indicating bad read operation (see col. 13, lines 43+; and figure 2).

Re claim 12: Reynolds teaches the step of activating a good read light indicator to produce a single good read indication (i.e., illuminating green LED 76, 78 in response to a successful read of the RFID tag 12a, 12: or bar code 24a, 24b) (see col. 6, lines 65+; col. 7, lines 55+; and figures 2-3.)

Re claims 15-16: Reynolds teaches a system for notifying an operator of a result of attempting to read a number of product labels on an item comprising:

a barcode reader (32);

a radio frequency identification label reader (30);

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a good read indicator (green LEDs 76, 78 for successful reading operation, such as green LED 76 indicates a single good reading of RFID tag and green LED 78 indicates a single good reading of machine read code, see col. 6, lines 65+; col. 7, lines 41+; and figure 3);

a bad read indicator (red LEDS 84, 86 for unsuccessful or incomplete reading operation, such as red LED 84 indicates a single bad reading of RFID tag and red LED 86 indicates a single bad reading of machine readable code, such as bar codes, stacked codes, etc., see col. 6, lines 65+; col. 7, lines 41+; and figure 3); and

control circuitry for notifying an operator of a result of attempting to read a barcode label and a radio frequency identification label on an item with the barcode reader and the radio frequency identification label reader (i.e., flashing yellow LEDs, such as LED 80 for RFID tag and flashing yellow LED 82 for bar code, see col. 7, lines 41+ and figure 2),

wherein the control circuitry activates a bad read indicator to produce a single bad read indication if the control circuitry fails to receive item identification information from both the barcode label and the radio frequency identification label (see col. 6, lines 65+; col. 7, lines 55+; and figures 2-3.), and

wherein the control circuitry activates a good read indicator to produce a single good read indication if the control circuitry receives items identification information from both the barcode label and the radio frequency identification label (see col. 6, lines 65+; col. 7, lines 55+; and figures 2-3.).

### Claim Rejections - 35 USC § 103

6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

7. Claim 14 is rejected under 35 U.S.C. 103(a) as being unpatentable over Reynolds in view of Minasy et al. (US 5,121,103; hereinafter "Minasy").

Reynolds teaches a method of notifying an operator of a result of attempting to read a number of product labels (12, 12a, 12b, 24a, 24b in fig. 1) on an item (14) comprising the steps of:

- b) attempting to read a barcode label (24a, 24b; col. 17, lines 25-28) and a radio frequency identification label (12A, 12B; col. 3, lines 45-55) by a checkout device (10);
- c) if no item identification information is received from both the barcode label and the radio frequency identification label by the checkout device in response to the attempting step, activating a bad read indicator to produce a single bad read indication by the checkout device (red LEDS 84, 86 for unsuccessful or incomplete reading operation, such as red LED 84 indicates a single bad reading of RFID tag and red LED 86 indicates a single bad reading of machine readable code, such as bar codes, stacked codes, etc., see col. 6, lines 65+; col. 7, lines 41+; and figure 3); and
- d) if item identification information is received from both the barcode label and the radio frequency identification label by the checkout device in response to the attempting step, activating a good read indicator to produce a single good read indication by the checkout device (green LEDs 76, 78 for successful reading operation, such as green LED 76 indicates a single good reading of RFID tag and green LED 78 indicates a single good reading of machine read code, see col. 6, lines 65+; col. 7, lines 41+; and figure 3).

Reynolds fails to teach or fairly suggest the step of receiving an indication that the item has passed over by a checkout device.

Minasy teaches a checkout device 14, 16 having an antenna 34 mounted in or adjacent to the counter 20 of the cash register 24 to alert the clerk when the system has detected the passage of checkout item (see col. 5, lines 60+; and figure 1).

It would have been obvious to an artisan of ordinary skill in the art at the time the invention was made to incorporate the checkout device having an antenna that detects the passage of checkout item in the checkout device of Reynolds in order to ensure the reading operation of all product items that passed over the checkout device.

#### Response to Arguments

- 8. Applicant's arguments filed October 12, 2006 (page 6+) have been fully considered but they are not persuasive.
- 9. In response to applicant's remarks regarding the 112, First Paragraph rejection dated July 12, 2006, the applicant states that
- "...This passage teaches activating a single bad read indication if the control circuitry fails to receive item information from at least one of the labels, which is the same condition described in the cited claim limitation but stated in different terms. It is clear that both citations arrive at the same limitation only using different terms..." (page 7, 1<sup>st</sup> paragraph)

the examiner respectfully submits that, applicant's argument of the Amendment filed April 24, 2006, page 5, second paragraph states below text (emphasis added):

As previously presented, Applicant's claims 9, 15 and 16 recite, in part, "activating a bad read indicator to produce a single bad read indication by [a] checkout device" if item identification information is not received from both a barcode label and a radio frequency identification (RFID) label by the checkout device (emphasis added). As noted by the Office,

Reynolds teaches activating a first red LED 84 in response to each unsuccessful read of a RFID tag, and a second red LED 86 in response to each unsuccessful read of a machine-readable symbol such as a barcode symbol (see, e.g., Reynolds, col. 7, lines 41-65). While, as the Office points out, Reynolds may teach illuminating separate bad read indicators in the form of separate red LEDs in response to respective failures to read a RFID tag and a barcode symbol, Reynolds does not teach or even suggest activating a bad read indicator to produce a single bad read indication in the event that item identification information is not received from both the RFID tag and the barcode symbol as required by Applicant's claims 9, 15 and 16. A person of ordinary skill in the art would readily appreciate that illuminating separate LEDs for each of a failure to read a RFID tag and a barcode symbol is not at all the same as, nor is it even suggestive of, producing a single bad read indication upon the failure to read both the RFID tag and the barcode symbol. That is, Reynolds considers only the independent failures to read a RFID tag and a barcode symbol and is not concerned with providing a single response to a collective failure to read both. Thus, Reynolds fails to teach or suggest all of the elements of Applicant's claims 9, 15 and 16. As a result, Applicant's claims 9, 15 and 16 are patentable over Reynolds.

As pointed above (highlighted/bolded text), applicant specifically pressed that Reynolds does not teach activating a bad read indicator to produce a *single* bad read indication in the event that item identification information is not received from *both* the RFID tag and the barcode symbol as required in claims 9, 15 and 16. However, the specification of the instant application discloses a single bad/good read indication if the control circuitry receives item identification information from *at least one* of the barcode label and the radio frequency identification label (Specification, lines 18-27 of page 2; lines 8-13 of page 7). The specification does not support this crucial limitation i.e., to produce a *single* bad read indication in the event that item identification information is not received from *both* the RFID tag and the barcode symbol as set forth in the claims.

Accordingly, examiner respectfully submits that the phrase "from both the RFID tag and the barcode symbol" is misleading; and requests applicant to replace the phrase "from both the RFID tag and the barcode symbol" with "from at least one of the RFID tag and the barcode symbol" as supported throughout the specification. The 112, First Paragraph rejection stays.

10. In response to applicant's argument regarding the 102(b) Rejection of claims 1, 15, and 16 by Reynolds (pages 7-8; emphasis added):

"...Furthermore, Reynolds teaches that the device operates in an RFID reading mode or a machine-readable symbol reading mode. Reynolds teaches that there can be a physical mode switch to switch between modes and that a trigger is used to activate whichever mode is currently selected. Reynolds teaches other methods of switching between modes but none allow both modes to be selected at the same time. In some modes, the sets of LEDs 70 and 72 are needed to determine which mode is currently active. It is clear from the teachings of Reynolds that reading an RFID and a machine-readable symbol cannot occur at the same time and that separate indicators are needed to communication status to the user. Thus, Reynolds fails to show or suggest at least the elements described above. The rejection is therefore improper and Applicant's claims are allowable."

However, examiner respectfully submits that the instant claimed language does not claim/disclose the limitations, such as separate indicators, an RFID reading mode, a machine-readable symbol reading mode, or both modes to be selected at the same time, etc. as pointed out above by applicant. Accordingly, these limitations are not claimed and have not be treated in the claims.

#### Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kimberly D. Nguyen whose telephone number is 571-272-2402. The examiner can normally be reached on 8 - 5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael G. Lee can be reached on 571-272-2402. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <a href="http://pair-direct.uspto.gov">http://pair-direct.uspto.gov</a>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Kimberly D Nguyen Primary Examiner

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December 25, 2006